Claims

We claim:

15

- 1. A system for conducting secure transactions comprising:
 - a processor means in communication with a network;
- a goods and/or services provider in communication with the network;
 - a token reader in communication with the processing means;
 - a token having transaction account information stored thereon wherein said token is read by the token reader when conducting a transaction with the goods and/or services provider via the network.
- 10 2. The system of claim 1 wherein said network is the internet.
 - 3. The system of claim 1 wherein said processing means is a computer.
 - 4. The system of claim 1 wherein said processing means is a telephone.
 - 5. The system of claim 1 wherein said processing means is a personal digital assistant.
 - 6. The system of claim 1 wherein said token comprises an integrated microchip for storing information thereon.
 - 7. The system of claim 1 wherein said token reader reads said transaction account information from said token.
 - 8 The system of claim 7 wherein said token reader reads said information from said token by scanning said token.
- 20 9. The system of claim 1 further comprising:
 - an authorization system in communication with the network for authenticating the transaction with the goods and/or services provider.

- 10. The system of claim 1 wherein said goods and/or services provider has a web-site for conducting transactions via the network.
- 11. The system of claim 1 wherein said processing means comprises an identifier that indicates to the goods and/or services provider whether the processing means is enabled to conduct transactions with a token reader.
- 12. A method of conducting secure transactions comprising the steps of:

5

providing a customer having a processor means in communication with a network and further in communication with a token reader;

providing a goods and/or services provider in communication with the network;

the customer contacting said goods and/or services provider with the processor means via the network and selecting a good and/or service to purchase, said customer utilizing a token for the purchase of said good and/or service;

the goods and/or services provider communicating with a token authenticator via the network for enabling an authentication of the customer's token;

the processor means obtaining transaction account information from said token with said token reader;

the processor means passing said transaction account information to said token authenticator via the network for authenticating said token; and

the token authenticator approving the transaction if the token authenticator authenticates the token.

- 13. The method of claim 12 wherein said network is the internet.
- 14. The method of claim 12 further comprising the step of:

the goods and/or services provider detecting whether the processor means is able to support a transaction using a token reader after the customer selects a good and/or service for purchase from the goods and/or services provider.

- 15. The method of claim 12 further comprising the step of:
- the goods and/or services provider offering to said customer an option of conducting the transaction with the token reader after the customer selects a good and/or service for purchase from the goods and/or services provider.
 - 16. The method of claim 15 further comprising the step of:
 the customer selecting the option to conduct said transaction with the token reader.
- 10 17. The method of claim 12 further comprising the step of:

the goods and/or services provider passing transaction details to both said token authenticator and said processor means via the network after the customer selects a good and/or service for purchase from the goods and/or services provider.

- 18. The method of claim 17 further comprising the step of:
- the processor means communicating with said token authenticator for authenticating the transaction by passing the transaction details to said token authenticator after the goods and/or services provider passes said transaction details to said processor means.
 - 19. The method of claim 12 further comprising the step of:

20

the goods and/or services provider invoking software for utilizing said token reader in communication with said processor means via the network after the customer selects a good and/or service for purchase from the goods and/or services provider..

20. The method of claim 12 further comprising the step of:

the processor means obtaining the transaction account information by scanning the token with the token reader.

- 21. The method of claim 12 further comprising the step of:
- communicating to said customer that the transaction is processing after the processor
- 5 means passes said transaction account information to said token authenticator.
 - 22. The method of claim 21 wherein said token authenticator communicates to said customer that the transaction is processing.
 - 23. The method of claim 12 further comprising the step of:

the token authenticator communicating to the goods and/or services provider via the network whether the transaction is approved or not.

- 24. The method of claim 12 further comprising the step of:
- communicating to the customer that the transaction is complete via the network after the token authenticator approves or disapproves said transaction.
- 25. The method of claim 12 further comprising the step of:
- the token authenticator redirecting the customer back to the goods and/or services provider on the network.
 - 26. The method of claim 12 further comprising the step of:

the customer obtaining the results of whether the transaction is approved via a communication from the goods and/or services provider on the network.

- 27. The method of claim 12 wherein said token reader is capable of scanning an intelligent token.
 - 28. The method of claim 12 wherein said token reader is capable of scanning a transaction card.

29. The method of claim 28 wherein said transaction card is a smart card.